DIAGNOSES CUES FOR WI LTC FUNCTIONAL SCREEN—Version 3 Updated March 14, 2003

This alphabetical list of diagnoses indicates which box screeners should check on the Diagnoses table of the LTC Functional Screen. The LTC FS table has categories A through K, with numbered rows within each category.

- Diagnoses should be confirmed, by referring to health records and/or consulting with a nurse or other heath care professional.
- ♦ Do not write in a diagnosis in K-5 "Other" unless you have confirmed that it is not on this list.
- Do not guess which box on the LTC FS diagnosis table to check. For every diagnosis, the screener should:
 - 1. See if it is listed in the LTC FS Diagnosis Table and check relevant box on the table.
 - 2. If not on the LTC FS Diagnosis Table, look for it in this Diagnosis Cue Sheet. If present here, check the box on LTC FS Diagnosis Table as indicated.
 - 3. If the diagnosis is not listed in this Diagnosis Cue Sheet, then leave the Diagnosis Table blank and write an explanatory note in the Notes Section.

A few entries in this list are informative only, for example, that LLL = left lower lobe of lung. A key of "0" means that that diagnosis is not included in the functional screen table and screener should ignore it; it does no useful work for purposes of LTC FS and research. Do <u>not</u> include it in K-5 "Other." Example: dry skin.

AAA = C5 AAA repair = C5 Abdominal aortic aneurysm = C5 Abnormal liver enzyme = B4 Abnormal weight loss = B6 Abscess of liver = B4 Acid peptic disease = B5 Acid reflux = B5 Acidosis = B7 Acne = J3 Acne Rosacea = J3 Actinic keratosis = J3 Active hepatitis = B4 Acute Bronchitis = F2 ADD = K2 Addiction to pain killers = K1 Adenocarcinoma = J2 ADHD = K2 Adhesions on colon = B5 Adrenal insufficiency = B7 Adrenal mass or tumor = B7 A-fib = C3 Agoraphobia = H1 Agranulocytosis = C1 AHD = C2 Alcohol abuse = K1 Alcohol addiction = K1	1 st degree AV block = C3
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AIDS Diagnosed = J5 Alcohol abuse = K1	Agranulocytosis = C1
Alcohol abuse = K1	
Alcohol addiction = K1	
	Alcohol addiction = K1

Alcohol Withdrawai – Ki	
Alcoholic dementia = E2	
Alcoholism = K1	
Allergies = J1	
ALS = D7	
Alzheimer's disease = E1	
Amputation = D1	
Amputation/Missing limb or part of limb = D1	
Amputee = D1	
Amyotrophic lateral sclerosis = D7	
Anemia = C1	
Aneurysm = C5	
Angina = C2	
Angioplasty of heart = C2	
Angioplasty, other blood vessel = C5	
Ankle ulcer = K4	
Anorexia = B6	
Anoxic brain syndrome = E6	
Anoxic encephalopathy = E6	
Anxiety = H1	
Anxiety Disorder = H1	
AODA = K1	
AODM = Adult Onset Diabetes Mellitus = B1	
Aortic insufficiency = C8	
Aortic sclerosis = C5	
Aortic stenosis = C5	
Aortic valve disease = C8	
Aortic valve disorder = C8	
Aortic Valve Stenosis or Disease = C8	

Alcohol withdrawal = K1

Aphasia = E6	Bleeding ulcer = B5
Apraxia = E6	Blood clots = C1
Arnold-Chiari Syndrome = D13	Blood disease = C1
Arrhythmia = C3	Blood infection = J6
Arsonist = K2	Body sores = K4
Arteriosclerotic Heart Disease = C2	Bone and cartilage disorder = D13
Arthogryposis Multiplex = D13	Bone marrow cancer = J2
Arthritic pain = D2	Bone marrow suppression = C1
Arthritis =D2	Borderline Personality = H5
Arthropathy = D2	Bowel impaction = B5
Arthrosclerosis = C5	Bowel obstruction = B5
Artificial bladder = G3	Bowel resection = B5
Asbestosis = F5	BPH = G3
ASCVD = C2	Bradycardia = C3
ASHD = C2	Brain aneurysm = E6
Aspiration pneumonia = F2	Brain injury (< age 22) = A3
Asthma = F1	Brain injury (> age 22) = E4
Ataxia = D13	Brain surgery = E6
Ataxic gait = D13	Brain tumor (over 5 years ago) = E6
Atherosclerosis = C5	Brain tumor (within past 5 years) = J2
Atonic bladder = G3	Breast cancer = J2
Atonic colon = B5	Bronchiospasm = F1
Atonic Diplegia = D10	Bronchitis, Acute = F2
Atrial Fib = C3	Bronchitis, Chronic = F1
Atrial Fibrillation = C3	Bronchopneumonia = F2
Atrophic urethritis = G3	Burn = K4
Atrophic vaginitis = G4	Bursitis = D4
Atrophy = code by body location	Bypass surgery, heart = C2
Attention deficit disorder = K2	Bypasses, other = C5
Attention Deficit/Hyperactivity Disorder = K2	CA = J2
Autism= A2	CABG = C2
AV block = C3	Cachexia = B6
B-12 deficiency = B6	CAD = C2
Bacterial meningitis = E6	Calculus of gallbladder = B5
Balance problems = D13	Calculus of kidney = G3
Barrett's esophagus = B5	Cancer = J2
Basal cell carcinoma = J2	Cancer in past 5 years = J2
Bedsore = K4	Candida = J6
Bells Palsy = D13	Candidiasis = J6
Below knee amputation = D1	Carcinoma = J2
Benign = code by next word(s)	Cardiac Dysrhythmia = C3
Benign nephrosclerosis = G1	Cardiomegaly = C8
Benign prostatic hypertrophy = G3	Cardiomyopathy = C8
Benign tumor = 0	Carotid artery disease = C5
Biliary duct obstruction = B5	Carotid artery disease – C5 Carotid endarterectomy = C5
Bipolar Disorder = H2	Carotid endarterectority = C5
Bladder cancer = J2	Carotid occidsion – C5 Carotid stenosis = C5
Bladder incontinence = G3	
Bladder infection = G2	Carpal tunnel syndrome = D13 Cataracts = I2
Bleeding disorder = C1 Bleeding duodenal ulcer = B5	Cellutitis = K4
Dieeding adodenal dicel - D3	Cerebellar ataxia = E6

Cerebellar atrophy = E6	Coronary artery disase = C2
Cerebral aneurysm = E6	Coronary vascular disease = C2
Cerebral atrophy = E6	Cracked ribs = D4
Cerebral contusion = E6	Cranial meningioma = E6
Cerebral emboli = E3	Crohn's Disease = B5
Cerebral infarct = E3	Cryptosporidium = J6
Cerebral Palsy= A4	Curvature of the spine = D4
Cerebral thrombosis = E3	CVA = E3
Cerebral tumor in past 5 years = J2	Cyst = enter by location
Cerebral tumor over 5 years ago = E6	Cystitis = G2
Cerebral vascular accident = E3	Cystocele = G3
Cervical disc disease = D12	Deafness = I3
Cervical myelopathy = D12	Decubiti = K4
Cervical radiculopathy = D12	Decubitus = K4
CFS (chronic fatigue) = D12	Decubitus ulcer = K4
Charcot-Marie-Tooth Disease = D13	Deficiency, B-12 = B6
Chest pain = C2	Degenerative arthritis = D2
CHF = C4	Degenerative disc disease = D13
Cholecystitis = B5	Degenerative disc disease = D13 Degenerative joint disease = D2
Cholelithiasis = B5	Dehydration = B3
Cholesterol = B6	Delusions = H5
Cholesterol, High = B6	Delusions of persecution = H5
Chondrocalcinosis = D4	Dementia = E2
Chronic Fatigue Syndrome = D12	Dementia due to Parkinson's Disease = E2 Dental caries = B5
Chronic Obstructive Pulmonary Disease = F1	
Chronic Renal Failure = G1	Dental disease = B5
Chronic Vertigo = I4	Depression = H3
Circulatory disease = C5	Dermatitus = J3
Cirrhosis = B4	Diabetes = B1
Claudication = C5	Diabetes insipidus = B3
Clostridium = J6	Diabetes Mellitus = B1
Clostridium difficile = J6	Diabetic = B1
CMV Eye Infection = J6	Diabetic kidney disease = G1
Coagulation Defects = C1	Diabetic neuropathy = D13
Cold = F2	Diabetic peripheral neuropathy = D13
Colitis = B5	Diabetic Retinopathy = I2
Colon cancer = J2	Dialysis = G1
Colon disease = B5	Diaphragmatic Hernia = B5
Colon polyposis = B5	Diaphragmatic hernia = B5
Colon polyps = B5	Diarrhea = B5
Colostomy = B5	DID = H5
Comatose = E6	Digestive disorder = B5
Compressed vertebra = D13	Digestive neoplasm = J2
Congenital Heart Defect = C8	Disc disease = D13
Congestive Heart Failure = C4	Dissociative Identity Disorder = H5
Conjunctivitis = J6	Diverticula = B5
Constipation = B5	Diverticular colon disease = B5
Constricted esophagus = B5	Diverticulitis = B5
Contractures = D6	DJD = D2
COPD = F1	Down's Syndrome = A7
Corpulmonale = C4	Drug Dependency = K1

Drug induced Parkinson's disease = D13	Explosive Personality Disorder = K2
Dry skin = 0	Extrapyramidal Symptoms = D13
Duchenne's Muscular Dystrophy = D8	Failure to Thrive = B3
Dumping syndrome = B3	FAS = E6
Duodenal disease = B5	Fatigue, general = K5
DVT = C5	Femoral embolectomy = C5
DVT = Deep Vein Thrombosis = C5	Femoral popliteal bypass graft = C5
DVT =Deep venous thrombosis = C5	Fetal alcohol syndrome = E6
Dyskinesia = D13	Fibrocystic breast disease = K5
Dyspepsia = B5	Fibromyalgia = D12
Dysphagia = B5	Fibromyalgia syndrome = D12
Dyspnea = F5	Fistulas = code by body location
E coli = J6	Fluid retention = B3
Eating disorder = K2	Folliculitis = J3
Eczema = J3	Foot ulcer = K4
Eczematoid dermatitis = J3	Fracture or Joint Replacement not hip = D4
Edema = K5	Friedrich's Ataxia = D13
Electrolyte imbalance = B3	Frozen shoulder = D4
Elephantitis = C5	Fx = fracture
Embolectomy = C5	Gallstones = B5
Embolism, cerebral = E3	Gambling Addiction = K2
Embolism, not cerebral = C5	Gangrene = J6
Emesis = B5	Gastric bleed = B5
Emphysema = F1	Gastric erosion = B5
Empyema = F2	Gastric outlet obstruction = B5
Encephalitis = E6	Gastric outlet syndrome = B5
Encephelopathy = E6	Gastric reflux = B5
End Stage =code by next word(s), unless ESRD	Gastric ulcer = B5
End Stage Renal Failure = G1	Gastric ulcer disease = B5
Endarterectomy = C5	Gastritis = B5
Endocarditis = C8	Gastro Esophygeal reflux = B5
Enlarged bladder = G3	Gastroduodenitis = B5
Enlarged heart = C8	Gastroentero fistula = B5
Enlarged prostate = G3	Gastroenteritis = B5
Enteritis = B5	Gastroesophageal reflux = B5
Enuresis = G3	Gastroesophageal reflux disease = B5
Epigastic reflux symptoms = B5	Gastroesophagitis = B5
Epigastric pain = B5	Gastrointestinal bleed = B5
Epilepsy = E5	Gastrointestinal Hemorrhage = B5
Esophageal erosion = B5	Gastroparesis = B5
Esophageal Fistula = B5	Gastrostomy = B5
Esophageal reflux = B5	GE reflux = B5
Esophageal reflux disease = B5	Genital herpes = J6
Esophageal stricture = B5	GER = B5
Esophageal varicies = B5	GERD = B5
Esophagitis = B5	Gestational diabetes (if current) = B1
Esophagus ulcer = B5	GI bleed = B5
ESRD = G1	GI Reflux = B5
ETOH = K1	Glaucoma = I2
ETOH abuse = K1	Glomerulonephritis = G1
ETOH withdrawal = K1	Goiter= B2

Gouty arthritis = D2 Grief reaction = K5 Guillian-Barre syndrome = D10 Gum Disease = B5 Hand paresthesias = D13 Head injury after age 22 = E4 Hearing deficit, pertal = 14 Hearing deficit, pertal = 14 Hearing deficit, pertal = 14 Hearing loss, total = 13 Heart attack = C2 Heart Transplant = C8 Heart Transplant = C8 Hematemesis = B5 Hematuria = G3 Hematuria = G3 Hemilages D10 Hemiplegia= D10 Hemiplegia= D10 Hemophilia = C1 Hemorrhage, subarathoid = E3 Hemorrhage gastritis = B5 Hemorrhage subarathoid = E3 Hemorrhage subarathoid = E3 Hemorrhoids = B5 Hemorrhoids = B5 Hemorrhoids = B5 Hemperis = B4 Herpetic neuraligia = D13 Hiatal hemia = B5 High Cholesterol = B6 Hijp & Knee Problems = D4 Hijp Fracture = D3 Histoplasmosis = J6 Hilv-Positive = J4 Hilv-Positive = J4 Hodykins Disease = L2 Hydrocephalus = E6 Hyperstevative J4 Hyperstevation Leck L		
A	Gout = D2	Hypernatremia = B3
A	Gouty arthritis = D2	Hypertension = C6
Guillian-Barre syndrome = D10 Gum Disease = B5 Hand paresthesias = D13 Head injury before age 22 = A3 Head injury after age 22 = E4 Hearing deficit, partial = I4 Hearing loss, total = I3 Hear ming loss, total = I3 Hear my after age 22 = E4 Hear my after age 23 Heber my after age 25 Hear my after age 25 Hear my after age 27 Hear my after age 27 Hear my after age 28 Hemolally also = B5 Hemolally also = B5 Hemolally also = B6 Hemorrhagic gastritis = B5 Hermal = B5 Hermal = B5 Herpes simplex = J6 Herpes simplex = J6 Herpes simplex = J6 Herpes coster = J6 Herpes coster = J6 High Cholesterol = B6 High & Knee Problems = D4 Hijp Fracture = D3 Hijs pain = D4 History of Cancer = Ignore if > 5 years ago HIV-Positive = J4 Hodgkins Disease = J2 Hoth (Hard of hearing) = I3 Hypertnic muscles = D13 Hypoglycemia = B1 Hypoglycemia = B1 Hyperityroidism = B2 Hypoglycemia = B3 Hypoglycemia = B1 Hypoglycemia = B3 Hypoglycemia		Hypertension = C6
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Impaction = B5	Hemiparesis= D10	Ileostomy = B5
Impulse Control Disorder = K2	Hemiplegia= D10	Ileus = B5
Hemorrhage, subarachnoid = E3	Hemodialysis = G1	Impaction = B5
Hemorrhagic gastritis = B5	Hemophilia = C1	Impulse Control Disorder = K2
Infection in bloodstream = J6 Influenza = F2 Inguinal Hernia = B5 Inguinal Hernia = B5 Insumina = B5	Hemorrhage, subarachnoid = E3	Infected leg ulcer = J6
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Herpetic neuralgia = D13	Herpes simplex = J6	Insulin-dependent diabetes mellitus = B1
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High Cholesterol = B6 Hip & Knee Problems = D4 Hip Fracture = D3 Hip pain = D4 Hip Replacement = D3 Histoplasmosis = J6 History of Cancer = Ignore if > 5 years ago HIV-Positive = J4 Hodgkins Disease = J2 HOH (Hard of hearing) = I3 HTN = C6 Huntington's Chorea = E2 Huntington's Chorea = E2 Hydrocephalus = E6 Hyperactivity = K2 Hypercholesterolemia = B6 Hyperglycemic = B1 Hyperglycemic = B1 Hyperglycemic = B1 Hyperkalemia = B3 Hyperkalemia = B3 Hip pain = D4 Ketoacidosis= B1 Kidney Stone = G3 Kidney Transplant = G3 Kidney Tr	Herpetic neuralgia = D13	Inverted uterus = G4
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Histoplasmosis = J6 History of Cancer = Ignore if > 5 years ago HIV-Positive = J4 Hodgkins Disease = J2 HOH (Hard of hearing) = I3 HTN = C6 Huntington's Chorea = E2 Huntington's Disease = E2 Hydrocephalus = E6 Hyperactivity = K2 Hyperactivity = K2 Hyperglycemia = B1 Hyperglycemic = B1 Hyperkalemia = B3 Hyperkartosis = J3 Knee Problems = D4 Knee Replacement = D4 Korsakoff's Disease = E2 Kyphosis = D4 Lactose intolerance = B5 LE = lower extremities (legs) Learning Disability = K2 Leukemia = J2 Leukemia = J2 Leukemia = J2 Liver Disease = B4 Liver Necrosis = B4 LL = left lower extremity (leg) LLL = left lower lobe of lung		Kidney Stone = G3
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Hypercholesterolemia = B6 Hyperglycemia = B1 Liver Disease = B4 Liver Necrosis = B4 Liver Necrosis = B4 LL = left leg LLE = left lower extremity (leg) LLL = left lower lobe of lung	Hydrocephalus = E6	Leukemia = J2
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Hyperglycemic = B1 Hyperkalemia = B3 Hyperkeratosis = J3 LL = left leg LLE = left lower extremity (leg) LLL = left lower lobe of lung		
Hyperkalemia = B3 Hyperkeratosis = J3 LLE = left lower extremity (leg) LLL = left lower lobe of lung	Hyperglycemia = B1	
Hyperkeratosis = J3 LLL = left lower lobe of lung	Hyperglycemic = B1	
Hyperkeratosis = J3 LLL = left lower lobe of lung	Hyperkalemia = B3	
Hyperlipidemia = B6 Lou Gehrig's Disease = D7	Hyperkeratosis = J3	LLL = left lower lobe of lung
	Hyperlipidemia = B6	Lou Gehrig's Disease = D7

Low blood pressure = C7 LUE = left upper extremity (arm) Lung Transplant = F5 Lupus = J7 Lymphedema = C5 Lymphitis = C5 Lymphoma = J2 Macular Degeneration = I2 Malabsorption syndrome = B3 Malignant Neoplasm = J2 Malnutrition = B3 Manic-Depressive = H2 Meniere's disease = D13 Meningitis = E6 Mental Retardation = A1 MI = C2 Migraines = D12 Miki Intolerance = J1 Mitral Regurgitation = C8 Mouth Disease = B5 Multiple Chemical Sensitivities = J1 Multiple Sclerosis = D7 Mundiple Sclerosis = D7 Lymphedema = E2 Osteoprolis = D5 Osteoprolis =
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Lymphedema = C5 Lymphitis = C5 Lymphoma = J2 Macular Degeneration = I2 Malabsorption syndrome = B3 Malignant Neoplasm = J2 Malnutrition = B3 Manic-Depressive = H2 Meniere's disease = D13 Mental Retardation = A1 MI = C2 Milk Intolerance = J1 Mitral Regurgitation = C8 Mouth Disease = B5 Multiple Chemical Sensitivities = J1 Murmur = C8 Osteoporosis = D5 Other Infections = J6 Otitis = I4 Palpitations = C3 Pancreas Transplant = B5 Pancreatitis
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Multiple Sclerosis = D7 Murmur = C8 Personality disorder = H5 Pervasive Developmental Disability = A2
Murmur = C8 Pervasive Developmental Disability = A2
Muscular Dystrophy = D8 Phlebitis = C5
MVP (mitral valve prolapse) = C8 Phobias = H1
Myasthenia gravis = D13 Pica = K2
Myelopathy = D13 Pick's disease = E2
Myocardial infarction = C2 Pleural effusion = F5
Myocarditis = C8 Pneumonia = F2
Myoclonus = E5 Pneumonitis = F2
Myofascial pain = D12 Pneumothorax = F5
Myotonic dystrophy = D8 Polio = D10
Niemann-Pick Disease= B7 Polycythemia = C1
Neoplasm = J2 Polydipsia = K2
Nephritis = G1 Polymyalgia Rheumatica = D2
Neuralgia = D13 Positive PPD test = J6
Neurogenic Bladder = G3 Post-polio syndrome = D10
Neuropathy = D13 Post-traumatic stress disorder = H1
NIDDM = B1 Prader-Willi Syndrome= A5
Non-insulin-dependent diabetes = B1 Pressure Ulcer = K4
NOS = not otherwise specified Primary Lateral Sclerosis = D7
Nutritional Deficiencies = B6 Progressive Supranuclear Palsy = E2
Obesity = K5 Prostatic Hypertrophy = G3
Obesity, Morbid = K5 Prostatitis = G3
OBS (organic brain syndrome) = E2 Protruding vertebral disc = D12
Obsessive-compulsive disorder = H1 Psoriasis = J3
Oral facial dyskinesia = D13 Psychosis = H5
Oral Thrush = J6 PUD = B5
Oral ulcers = B5 PVD = C5
Orchitis = G4 Quadraplegia NOT r/t Spinal Cord Injury = D10

RA = D2	Substance Abuse = K1
Recurrent = code by next word(s)	Suicidal Ideations = H5
Reflux Disease = B5	Tachycardia = C3
Renal Calculi = G3	Tardive dyskinesia = D13
Renal Failure = G1	Tay-Sacks Disease = A7
Renal Insufficiency = G1	TB = J6
Restless leg syndrome = K5	Temporomandibular Joint Disorder = D4
Retinal Keratosis = I2	Terminal Illness (prognosis ≤ 12 months) = K3
Retinopathy = I2	THR = D3
Rhabdomyolosis =D6	Thrombocytopenia = C1
Rheumatic Heart Disease = C8	Thromboembolus = C5
Rheumatism = D2	Thromboembolus, Cerebral = E3
Rheumatoid arthritis = D2	Thromboembolus, NOT cerebral = C5
Rib fracture = D4	Thrombosis = C5
RL = right leg	Thrush = J6
RLE = right lower extremity (leg)	TIA = C5
RLL = right lower lobe of lung	TMJ = D4
Rotator cuff = D4	Tooth Disease = B5
RUE = right upper extremity (arm)	Torn Rotator Cuffs = D4
RUL = right upper lobe of lung	Tourette's Disease = E6
Ruptured discs = D12	Tracheostomy = F3
S/P (status post) = code by next word(s)	Transient Ischemic Attacks = C5
Scabies = J6	Transplant of heart = C8
Schizoaffective Disorder = H5	Transplant of kidney = G1
Schizophrenia = H4	Transplant of lung = F5
Sciatica = D12	Transplant of lang 1 o
Sciatica - D12 Sciatica, Pain = D12	Trigeminal Neuralgia = D13
Scoliosis = D4	Tuberculosis = J6
Seborrheic Eczema = J3	Tuberous sclerosis = K5
Seizure Disorder (onset after age 22) = E5	UE = upper extremity (arm)
Seizure Disorder (briset after age 22) = A6	Ulcers – duodenal/ intestinal = B5
Self-abusive behaviors = K2	Ulcers – gastric = B5
Self-mutilation = K2	Ulcers – peptic = B5
Sepsis = J6	Upper Respiratory Tract Infection = F2
Severe = code by next word(s)	Urinary Incontinence = G3
Shingles = D13	Urinary tract infection = G2
Sickle Cell Disease = C1	URTI = F2
Sinusitis = J6	UTI = G2
Sleep Apnea = F5	Varicose veins = C5
Soft Palate Deformity = B5	Vasculitis = C5
Spina bifida = D11	Venous insufficiency = C5 Venous stasis = C5
Spinal Subluxation = D12	
Spinal Stenosis = D12	Ventilator Dependent = F4
Spinal/Lumbar Stenosis = D12	Vertigo = I4
Spondylolistheses = D12	Vogt's disease = A4
Stasis Ulcer = K4	Weakness, general = K5
Status Epilepticus = E5	Weight loss = B3
Stimulant Abuse = K1	Wound infection = K4
Stroke = E3	Yeast infection = J6
Stroke, Multiple = E3	
Subluxation = D12	